IN THE CLAIMS:

- 1. (Original) A method for separating data blocks referenced by a writable virtual 1 disk (vdisk) from data blocks referenced only by a backing store of a storage system, the 2 method comprising the steps of: 3 loading blocks of the writable vdisk from a disk into a memory, the loaded blocks 4 including a writable vdisk indirect block having a plurality of fields, each field storing a - 5 valid pointer to a data block or an invalid pointer representing a hole; 6 loading blocks of the backing store from a disk into the memory, the loaded 7 blocks including a backing store indirect block having a plurality of fields, each backing 8 store indirect block field corresponding to a field of the writable vdisk indirect block, one 9 or more backing store indirect block fields having a pointer to a data block; 10 searching each field of the writable vdisk indirect block for a hole; and 11 replacing each field having a hole in the writable vdisk indirect block with a new 12 pointer to the data block referenced by the corresponding backing store indirect block 13 field. 14
 - 2. (Original) The method of claim 1 wherein the step of replacing comprises the step of:
 dirtying the data block pointed to by the backing store indirect block to enable
 write allocation of the dirty data block without altering a data content of the data block.
 - 3. (Currently Amended) The method of claim 1 wherein the step of replacing further comprises the steps of:
 - choosing a new pointer for a newly allocated data block containing the an unaltered data content;
 - setting bits in block allocation structures for the newly allocated data block; and

- 6 placing the new pointer to the newly allocated data block into the field of the wri-
- 7 table vdisk indirect block to replace the hole.
- 4. (Original) The method of claim 3 further comprising the step of:
- freeing the dirty data block; and
- writing the newly allocated data block to disk.
- 5. (Original) The method of claim 4 further comprising the step of:

releasing an association of the writable vdisk to the backing store to thereby separate the writable vdisk data blocks from the backing store data blocks.

- 6. (Original) The method of claim 1 wherein the pointers contained in the writable vdisk
- 2 indirect block fields and the backing store indirect block fields comprise logical volume
- 3 block numbers (VBNs).
- 7. (Original) The method of claim 1 wherein the invalid pointers contained in the wri-
- 2 table vdisk indirect block fields comprise a zero logical volume block number (VBN).
- 8. (Original) The method of claim 1 wherein the plurality of fields in the writable vdisk
- 2 indirect block are a writable vdisk level 1 buffer and the plurality of fields in the backing
- store indirect block are a backing store level 1 buffer.
- 9. (Original) An apparatus for separating data blocks referenced by a writable virtual
- disk (vdisk) from data blocks referenced only by a backing store of a storage system, the
- 3 apparatus, comprising:
- a backdoor message handler adapted to load blocks of the writable vdisk and
- backing store from disk into a memory of the storage system;

a writable vdisk indirect block in the memory having a plurality of fields, each 6 field storing a valid pointer to a data block or an invalid pointer representing a hole; 7 a backing store indirect block in the memory having a plurality of fields, each 8 backing store indirect block field corresponding to a field of the writable vdisk indirect 9 block, each backing store indirect block field having a pointer to a data block; 10 a special loading function for searching each field of the writable vdisk indirect 11 block for one or more fields representing a hole; and 12 a write allocator for replacing each field representing a hole in the writable vdisk 13 indirect block with a new pointer to the data referenced by the corresponding backing 14

- 10. (Original) The apparatus of claim 9 wherein the write allocator is further adapted to:
- choose a new pointer for a newly allocated data block containing an unaltered
- data content, set bits in block allocation structures for the newly allocated data block, and
- 4 place the new pointer to the newly allocated data block into the field of the writable vdisk
- 5 indirect block to replace the hole.

store indirect block field.

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- 1 11. (Original) The apparatus of claim 10 wherein the write allocator is further adapted to:
- free the dirty data block and write the newly allocated data block to disk.
- 1 12. (Original) The apparatus of claim 9 wherein the backdoor message handler loads the
- blocks of the writable vdisk and the blocks of the backing store during periods of reduced
- 3 processing activity.
- 13. (Original) The apparatus of claim 9 wherein the pointers contained in the writable
- 2 vdisk indirect block fields and the backing store indirect block fields comprise logical
- 3 volume block numbers (VBNs).

- 4 14. (Original) The apparatus of claim 9 wherein the invalid pointers contained in the wri-
- table vdisk indirect block fields comprise a zero logical volume block number (VBN).
- 1 15. (Original) The apparatus of claim 9 wherein the plurality of fields in the writable
- vdisk indirect block comprises a writable vdisk level 1 buffer and the plurality of fields in
- the backing store indirect block comprises a backing store level 1 buffer.
 - 1 16. (Original) A method for operating a storage system that services access requests to
 - data stored in data blocks on a storage device, the method comprising;
 - generating a read-only backing store of an organization of data blocks;
 - generating a writable image of the organization of data blocks, the writable image
 - including references to the backing store;
 - separating the backing store and the writable image;
 - deleting the backing store without interrupting the servicing of the access re-
 - 8 quests.
 - 17. (Original) The method of claim 16 wherein the step of separating further comprises
 - the steps of:
 - searching a plurality of fields of the writable image for indications to reference
 - 4 the backing store;
 - replacing each indication with a pointer to a newly allocated data block associated
 - 6 with the writable image.
 - 18. (Original) The method of claim 16 wherein the indications to reference the backing
 - store are invalid pointer values.

19. (Original) An apparatus for separating data blocks referenced by a writable virtual 3 disk (vdisk) from data blocks referenced only by a backing store of a storage system, 4 comprising: 5 means for loading blocks of the writable vdisk from a disk into a memory, the 6 loaded blocks including a writable vdisk indirect block having a plurality of fields, each field storing a valid pointer to a data block or an invalid pointer representing a hole; . 8 means for loading blocks of the backing store from a disk into the memory, the 9 loaded blocks including a backing store indirect block having a plurality of fields, each 10 backing store indirect block field corresponding to a field of the writable vdisk indirect 11 block, one or more backing store indirect block fields having a pointer to a data block; 12 means for searching each field of the writable vdisk indirect block for a hole; and 13 means for replacing each field having a hole in the writable vdisk indirect block 14 with a new pointer to the data block referenced by the corresponding backing store indi-15 rect block field. 16 17 20. (Original) A computer readable medium, including program instructions executing 1 on a computer, the program instructions including instructions for performing the steps 2 of: 3 loading blocks of the writable vdisk from a disk into a memory, the loaded blocks 4 including a writable vdisk indirect block having a plurality of fields, each field storing a 5 valid pointer to a data block or an invalid pointer representing a hole; 6 loading blocks of the backing store from a disk into the memory, the loaded 7 blocks including a backing store indirect block having a plurality of fields, each backing 8 store indirect block field corresponding to a field of the writable vdisk indirect block, one 9 or more backing store indirect block fields having a pointer to a data block; 10

searching each field of the writable vdisk indirect block for a hole; and

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replacing each field having a hole in the writable vdisk indirect block with a new pointer to the data block referenced by the corresponding backing store indirect block field.

Please add the following new claims:

- 1 21. (New) A method for operating a storage system comprising:
- accessing data of the storage system, the data referenced through a virtual disk;
- generating a read-only backing store of the virtual disk; and
- 4 cloning the virtual disk by accessing data pointed to by indirect data blocks of the
- 5 virtual disk that reference data that has been changed since generating the read-only
- backing store and by accessing data pointed to by indirect data blocks of the virtual disk
- 7 referencing blocks of the read-only backing store that have not been changed since gen-
- 8 erating the read-only backing store.
- 22. (New) The method of claim 21 further comprising releasing the backing store.